

# U.S. Department of Homeland Security

#### **United States Coast Guard**

#### LOCAL NOTICE TO MARINERS

**District: 17** Week: 06/16

-Navigation Information Service (NIS)-Watchstander, 24 hours a day at (703) 313-5900 ~Navcen Internet Address~ www.navcen.uscg.gov -Local Notice to Marinershttp://www.navcen.uscg.gov/?pageName=InmMain

Issued by: Commander (DPW) Telephone: (907) 463-2269 (0800-1600) Seventeenth Coast Guard District After Hours: (907) 463-2000 (1600-0800)

PO Box 25517 Facsimile: (907) 463-2273

Juneau, AK 99802-5517

http://www.uscg.mil/d17/D17%20Divisions/dpw/dpw.asp

Questions, comments, or additional information on this Local Notice to Mariners should be sent to the address above or by E-mail to: D17-PF-D17-LNM@uscg.mil. You can get the U.S. Coast Guard 17th District Local Notice to Mariners via the Internet directly from the U.S. Coast Guard Navigation Center web site at

http://www.navcen.uscg.gov/?pageName=InmDistrict&region=17.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands (COMDTPUB P16502.6).
U.S. Coast Pilot 8, Pacific Coast Alaska: Dixon Entrance to Cape Spencer, 37th Edition.
U.S. Coast Pilot 9, Pacific and Arctic Coasts Alaska: Cape Spencer to Beaufort Sea, 33rd Edition.

#### **BROADCAST NOTICE TO MARINERS**

Navigation information previously promulgated by CG Sector Juneau Broadcast Notice to Mariners through J035-16 and CG Sector Anchorage Broadcast Notice to Mariners through A020-16 that are still in effect are included in this notice.

**Chart Corrections** 

http://www.nauticalcharts.noaa.gov/mcd/updates/LNM\_NM.html

Dates of Latest Editions, Nautical Charts, and Miscellaneous Maps http://www.nauticalcharts.noaa.gov/mcd/dole.htm

Light List/ Summary of Corrections http://www.navcen.uscg.gov/index.php?pageName=lightLists

NOAA Chart Viewer (Posting of all up to date NOAA charts for viewing on Internet browser to be used for ready reference or planning) http://www.nauticalcharts.noaa.gov/mcd/OnLineViewer.html

**NOAA Booklet Charts** 

http://www.nauticalcharts.noaa.gov/staff/BookletChart.html

Coast Pilots, along with corrections, are available at: http://nauticalcharts.noaa.gov/nsd/cpdownload.htm

NOAA Weather Buoy Sites http://seaboard.ndbc.noaa.gov/Maps/wrldmap.shtml

Tides online http://www.tidesonline.nos.noaa.gov

Tides, Currents, PORTS http://www.co-ops.nos.noaa.gov

Weather http://www.noaa.gov/wx.html

Vessel Traffic System Prince William Sound (VTSPWS) Users Manual

#### **ABBREVIATIONS**

#### A through H

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

Al - Alternating B - Buoy BKW - Breakwater

bl - Blast

BNM - Broadcast Notice to Mariner

bu - Blue C - Canadian CHAN - Channel

CGD - Coast Guard District

C/O - Cut Off CONT - Contour CRK - Creek CONST - Construction

DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard

DEFAC - Defaced
DEST - Destroyed
DISCON - Discontinued

DISCON - Discontinued
DMGD/DAMGD - Damaged
ec - eclipse

EST - Established Aid ev - every EVAL - Evaluation EXT - Extinguished

F - Fixed fl - flash Fl - Flashing

G - Green
GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

I through O

I - Interrupted ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating
INT - Intensity
ISL - Islet
Iso - Isophase
kHz - Kilohertz
LAT - Latitude
LB - Lighted Buoy
LBB - Lighted Bell Buoy
LHB - Lighted Horn Buoy
LGB - Lighted Gong Buoy

LONG - Longitude LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous

LTR - Letter

LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code

MRASS - Marine Radio Activated Sound Signal

MSLD - Misleading N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number

NOS - National Ocean Service

NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

P through Z

PRIV - Private Aid

Q - Quick R - Red

RACON - Radar Transponder Beacon

Ra ref - Radar reflector RBN - Radio Beacon REBUILT - Aid Rebuilt RECOVERED - Aid Recovered

RED - Red Buoy REFL - Reflective RRL - Range Rear Light RELIGHTED - Aid Relit RELOC - Relocated

RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River

RRASS - Remote Radio Activated Sound Signal

s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile

TEMP - Temporary Aid Change

TMK - Topmark

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers

W - White

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None

#### **SECTION I - SPECIAL NOTICES**

This section contains information of special concern to the Mariner.

#### 560 ALASKA – SOUTHEAST – TONGASS NARROWS

HAZARDOUS OPERATIONS: A pyrotechnics exercise will be conducted in Tongass Narrows in approximate position 55°19.90'N, 131°37.58'W from 111600 to 111630 UTC which is 0700 to 0730 Alaskan Time on February 11th, 2016. Danger radius is 1,000 yards and danger altitude is 2,000 feet. Questions/concerns should be directed to the Coast Guard Sector Juneau Command Center at (907) 463-2980 or on VHF/FM channel 16. The unit conducting the exercise will also be monitoring VHF/FM channel 16.

LNM: 06/16

#### 561 ALASKA – SOUTHEAST – SOUTHERN CHATHAM STRAIT

Twenty-four reference moorings will be deployed from approximately March 16th through December 15th, 2016 in the vicinity of Port Walter in Southern Chatham Strait. All moorings will be a minimum of 200 meters apart and at least 50 meters from shore. Additional information including a list of the mooring positions and a chartlet depicting those positions is included as an enclosure to this LNM. Please direct questions/concerns to John Eiler at (907) 789-6033 or by email to john.eiler@noaa.gov.

LNM: 06/16

#### 562 ALASKA – SOUTHEAST – CHATHAM STRAIT – ANGOON

The cable laying ship WAVE VENTURE (call sign MZD07) will be conducting emergency repairs to a submarine cable located in Chatham Strait near Angoon in position 57°27.8263'N, 134°44.3590'W between February 13th and February 19th, 2016. The WAVE VENTURE will be restricted in its

ability to maneuver during operations and requests other vessels maintain a CPA of 1 NM from the WAVE VENTURE and a 500 yard CPA from cable buoys during the course of the repair for safety. Questions/concerns should be directed to John Wrottesley at +44 1245 702 009 or +44 7836 231 998 or by email to john.wrottesley@globalmarinesystems.com.

LNM: 06/16

#### 563 USE OF ELECTRONIC CHARTS AND PUBLICATIONS IN LIEU OF PAPER CHARTS, MAPS, AND PUBLICATIONS

The U.S. Coast Guard has issued Navigation and Vessel Inspection Circular (NVIC) No. 01-16 which contains guidance on the use of electronic charts and publications in lieu of paper charts, maps, and publications. This guidance applies to U.S. flagged vessels subject to U.S. domestic chart, map, and publication carriage requirements contained in Titles 33 and 46 of the Code of Federal Regulations. The NVIC can be viewed at https://www.uscg.mil/hq/cg5/nvic/default.asp or https://cgportal2.uscg.mil/library/directives/SitePages/Home.aspx.

LNM: 06/16

#### ALASKA - SOUTHCENTRAL - COOK INLET - KACHEMAK BAY

Fishing vessels participating in the State Pacific Cod Fisheries season in Cook Inlet and Kachemak Bay will be working fishing pots and gear through April 2016. Each set of gear will have individual lines and marking buoys. Some of this gear has been dropped in the vicinity of the following lines of position:

59°26.63'N, 151°58.89'W to 59°28.70'N, 151°57.90'W

59°29.12'N, 151°58.43'W to 59°30.86'N, 151°57.30'W

59°29.29'N, 151°55.33'W to 59°30.00'N, 151°52.90'W

All ship/tug traffic operating in the vicinity are recommended to transit the area with caution and steer clear of the fishing pots. For additional information please contact Mr. Erik Velsko at 907-299-6889.

LNM: 06/16

#### 565 ALASKA – SOUTHEAST – KEKU STRAIT

Keku Strait B 14 (LLNR 23305.95) is missing. Buoy 14 was last seen in position 56°32.985'N, 133°47.142'W and may be adrift. Mariners are requested to transit the area with caution and report any sightings to the Coast Guard Sector Juneau Command Center at (907) 463-2980 or on VHF/FM channel 16.

LNM: 06/16

#### 567 ALASKA – SOUTHWESTERN – ALEUTIAN ISLANDS – DUTCH HARBOR

Arch Rock LT 3A has been destroyed and is temporarily discontinued. The temporary lighted green buoy displaying a flashing green 2.5 second light has been relocated to position 53°52′35.932″N, 166°34′01.241″W, 40 yards SE of previous position. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 05/16

#### 568 ALASKA – SOUTHEAST – SECURITY BAY

An uncharted reef with a depth of 4 feet has been reported in Security Bay in approximate position 56°50.483'N, 134°20.325'W and extending shoreward to the Northeast. Soundings within Security Bay were also reported to be up to two fathoms shallower than the charted depth. Mariners are requested to transit the area with caution and report any charting discrepancies to Todd Buck with the Coast Guard Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 05/16

#### 569 ALASKA

564

Several recent groundings within Alaska have occurred because mariners relied on charts or chart plotters that displayed information that may have been incomplete or changed since the last survey. Much of the waters surrounding Alaska do not have a recent or complete survey. The survey information used to create a chart can be found on most charts in the "Source Diagram". An example (from Chart No. 1) of the Source Diagram (item 17) can be seen as an enclosure to this LNM. Mariners are also reminded that not all information (such as Source Diagrams) may be readily available on electronic charting programs and devices. Questions/concerns should be directed to Todd Buck with the Coast Guard Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 05/16

#### 571 ALASKA – SOUTHEAST – SITKA

Construction is in progress on the replacement of the transient dock in Thomsen Harbor, Sitka, Alaska. Work will continue until approximately March 18th, 2016. This project includes a pile-driving barge that will be moored approximately 80 feet off the dock. Mariners are requested to maintain a safe distance and transit the area with caution. Questions/concerns should be directed to the Coast Guard Sector Juneau Command Center at (907) 463-2980 or on VHF/FM channel 16.

LNM: 02/16

#### ALASKA - SOUTHCENTRAL - RESURRECTION BAY - SEWARD

572

Hamilton Construction will be conducting dredging and breakwater construction at the Seward Marine Industrial Center Basin on the East shoreline of Resurrection Bay to create a new entry channel into the basin from the North as well as installing associated new navigational aids and marker piles. Work on this project will occur from January 18th, 2016 through April 30th, 2017. The tugs SKOOKUM, COSMIC WIND, and LITTLE TOOT and the barges POINT NO POINT, KVICHAK TRADER and WAYNEHOE will be involved in this project. Work may be conducted seven days a week from 0600 to 2200 local time. Vessels will be monitoring VHF/FM channel 16. Questions/concerns should be directed to Hamilton Construction at (907) 334-3910 or on VHF/FM channel 16.

LNM: 01/16

#### ALASKA - SOUTHCENTRAL - KODIAK ISLAND

The Alaska Marine Highway Terminal dock in Kodiak's Near Channel will be rebuilt and expanded with construction scheduled from late October, 2015 to early June, 2016. Construction will occur Monday through Saturday with breaks from November 24th to November 30th, 2015 and December 21, 2015 to January 6th, 2016. Construction will be accomplished with the Derrick Barge LASH-4 and the materials barge EIGLON. Vessels working on this project will be monitoring VHF channels 18 and 77. Questions/concerns should be directed to Andrew Conrad at (215) 285-3134 or Don Newell at (907) 738-8844.

LNM: 48/15

#### 582 ALASKA

577

583

NOAA and Environment Canada are evaluating each country's freezing spray forecast models and tools in an effort to improve freezing spray forecasts. With ship observations of freezing spray, Environment Canada and NOAA scientists and forecasters will be able to better predict freezing spray conditions to protect life and property at sea. NOAA and Environment Canada are requesting mariners that encounter freezing spray to submit observations online at http://go.usa.gov/WYbm at their earliest convenience. Questions/concerns should be directed to LT Joseph Phillips, NOAA Commissioned Corps Technical Operations Coordination Meteorologist, National Weather Service, at (301) 683-1555 or by email to joseph.t.phillips@noaa.gov.

LNM: 45/15

#### ALASKA - SOUTHEAST - GASTINEAU CHANNEL - DOUGLAS HARBOR

Alaska Western Marine will be conducting bucket dredging operations in the Douglas Boat Harbor from November 10th, 2015 through March, 2016. The dredged material will be deposited mid-Gastineau channel East of Douglas Harbor. The operation will include the tug WALDO and the barges KEN CLARK, STAN BOICE, and STEVE MIDDLETON. Vessels transiting the area should monitor VHF/FM channels 13 and 16 for notices of tug/barge activity. For further information please contact the Juneau Harbormaster at (907) 586-5255 or the Assistant Port Engineer at (907) 586-0397.

LNM: 44/15

#### 612 ALASKA – SOUTHEST – GASTINEAU CHANNEL

Manson Construction Co. will be rebuilding the Port of Juneau cruise ship berths from September 14th, 2015 through May 15th, 2016. Operations will include but are not be limited to pile driving, steel erection and welding, timber installation, installation of concrete pontoons and floats, heavy lifting and miscellaneous marine construction. Hours of operation are up to 24 hours per day 7 days per week but will typically take place from 6 am until 6 pm daily. Marine assets may stay on location during operational and non-operational periods. Two lighted mooring buoys have been established on either side of Gastineau Channel in position 58°17.7′N, 134°24.822′W flashing white 2.5 seconds and in position 58°17.65N, 134°25.236W flashing white 1 second. The vessels involved in the project are Derrick Barges SCANDIA and ANDREW, deck barges MANSON 70, MANSON 73 and MANSON 74, tugs PETER M and HARRY M and three work skiffs. When manned and operational the vessels are monitoring VHF-FM channel 8. Derrick barges will have anchors deployed with crown buoys locating each submerged anchor. Submerged anchor cables are also present and local mariners are requested to stay at least 1000 ft. from equipment. Mariners are requested to proceed with extreme caution, provide a wide berth, operate at a slow speed and keep to the Navigation Channel while transitioning in this area.

LNM: 38/15

#### 618 ALASKA – SOUTHEAST – GASTINEAU CHANNEL

The 96 foot tug CHALLENGER sank in approximately 30 feet of water in approximate position 58°18.334′N, 134°26.632′W, about 1,000 yards North of the Juneau-Douglas bridge. The vessel is currently marked with unlit yellow boom. Mariners are requested to transit the area with caution. Questions/concerns should be directed to the Coast Guard Sector Juneau Command Center at (907) 463-2980 or on VHF/FM channel 16.

LNM: 37/15

#### 623 ALASKA – KODIAK – ALITAK BAY

A deck barge 72 X 25 feet has sunk in 84 feet of water in approximate position 56°53.79′N, 154°22.74′W. Mariners are requested to transit the area with caution. Questions/concerns should be directed to the Coast Guard Sector Anchorage Command Center at (907) 428-4100 or on VHE/FM channel 16.

LNM: 37/15

#### 637 ALASKA – WESTERN – NOME

The Army Corps of Engineers (USACE) has discovered a potential obstruction in the outer entrance channel to the Nome Harbor. The obstruction was identified during the 2015 maintenance dredging operations and confirmed by multi-beam sonar equipment during a project condition survey. The approximate center location of the obstruction is 64°29'41.344"N 165°26'11.968"W. The least depth in the vicinity of the obstruction is 20.1 feet below mean lower low water. Mariners should exercise caution while navigating this area and report any strikes to Lucas Stotts, Harbormaster (907) 304-1906. The approximate obstruction location is based on preliminary survey data submitted by eTrac Inc. on 24 August, 2015 to the U.S. Army Corps of Engineers, Alaska District. The approximate dimensions of the obstruction are 7 feet long by 5 feet wide by 2.5 feet tall. USACE will update this notice as soon as additional information becomes available. Questions/concerns should be directed to Michael Teneza, Operations Project Manager (907) 753-2648 or Tom Sloan, Chief Geomatics Section (907) 753-2658.

LNM: 34/15

#### ALASKA - SOUTHCENTRAL - COOK INLET NAVIGATION CHANNEL

The Cook Inlet Navigation Channel was dredged during the summer of 2014 to a project depth of -38 feet (FT) mean lower low water (MLLW). A project condition survey was conducted on 16 April, 2015 in which the following controlling depths were recorded:

Left Outside Quarter 61°12'30.79"N, 150°03'55.12"W -38.0 FT MLLW Left Inside Quarter 61°12'20.44"N, 150°04'16.53"W -40.5 FT MLLW Right Inside Quarter 61°12'19.95"N, 150°04'11.43"W -40.4 FT MLLW Right Outside Quarter 61°12'00.70"N, 150°05'16.70"W -40.2 FT MLLW A chartlet of the controlling depths as well as survey data are available on the U.S. Army Corps of Engineers (USACE), Alaska District website at:

http://www.poa.usace.army.mil/About/Offices/ConstructionOperations/RiversandHarbors.aspx

A condition survey of the channel is tentatively scheduled for May 2016. Questions/concerns should be directed to Donna West with the USACE Anchorage office at (907) 753-2761 or by email to Donna.L.West@usace.army.mil.

LNM: 31/15

#### 705 ALASKA – SOUTHEAST

650

The U.S. Coast Guard has VHF Digital Selective Calling (DSC) capability with limited coverage in Southeast Alaska. The initial coverage areas are Ketchikan, Juneau and Yakutat. Mariners are reminded to ensure that they have properly connected their GPS units to their DSC equipped marine VHF radios and registered for their Maritime Mobile Service Identity (MMSI) to utilize the DSC distress function. Additional information is available through the Alaska Outdoors Forum at

http://forums.outdoorsdirectory.com/showthread.php/142083-Digital-Selective-Calling-(DSC) or by contacting Mike Folkerts with the Coast Guard District 17 Boating Safety Office at (907) 463-2297 or by email to Michael.r.folkerts@uscg.mil.

LNM: 15/15

#### 707 ALASKA – SOUTHCENTRAL

The U.S. Coast Guard has VHF Digital Selective Calling (DSC) capability with limited coverage in Southcentral Alaska. The initial coverage areas are Upper Cook Inlet, Kodiak and Valdez Arm. Mariners are reminded to ensure that they have properly connected their GPS units to their DSC equipped marine VHF radios and registered for their Maritime Mobile Service Identity (MMSI) to utilize the DSC distress function. Additional information is available through the Alaska Outdoors Forum at http://forums.outdoorsdirectory.com/showthread.php/142083-Digital-Selective-Calling-(DSC) or by contacting Mike Folkerts with the Coast Guard District 17 Boating Safety Office at (907) 463-2297 or by email to Michael.r.folkerts@uscg.mil.

LNM: 15/15

#### 726 ALASKA – SOUTHEAST – WESTERN BEHM CANAL

The U.S. Navy has established a temporary data collection buoy in Western Behm canal approximately 5,000 yards North of Betton Island within 400 yards of position 55°35.684′N, 131°46.503′W. The buoy is described as a 3 foot diameter yellow sphere, with the marking "Wave Buoy", with an attached telemetry whip antenna and a night time warning light that flashes 5 times at 1 second intervals with a period of 20 seconds between each series, FI(5) Y 25s. Questions/concerns should be directed to Mr. Bill Harney at (907) 247-6289.

LNM: 05/15

#### 815 ALASKA – SOUTHEAST – ICY STRAIT – NORTH INIAN PASSAGE

The currents in North Inian Passage and Glacier Bay have been observed at up to 3 knots above the NOAA published current predictions. Mariners should exercise caution when transiting the area. Questions/concerns should be directed to LT Tim Smith at (907) 271-3327 or by email to timothy.m.smith@noaa.gov.

LNM: 25/14

#### 816 ALASKA – SOUTHEAST – DIXON ENTRANCE – FILLMORE INLET

The chart of Fillmore Inlet on Chart 17437, 10th Edition has been reported to have significant offset and shoreline irregularities. The offset was reported to be as much as 500 yards. Mariners navigating in Fillmore Inlet using chart 17437, 10th Edition or electronic charts derived from chart 17437, 10th Edition should use extreme caution. Questions or concerns should be directed to Todd Buck at (907) 463-2269 or by email to

LNM: 25/14

#### 872 ALASKA

The Alaska Marine Safety Education Association (AMSEA) will be offering AMSEA Marine Safety Instructor Training and AMSEA Drill Conductor Courses in various locations within Alaska. The specific locations, dates, and course information can be found in an enclosure to this LNM. For more information contact AMSEA at (907) 747-3287 or view their website at www.amsea.org.

LNM: 12/14

#### 889 ALASKA

992

993

U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON). In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners. Additional information is included as an enclosure to this LNM. Questions/concerns should be directed to Todd Buck at the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 05/14

#### ALASKA - ALEUTIAN ISLANDS - ADAK - SWEEPER COVE

The East side of the Pier 5 Dock located in Sweeper Cove is closed to moorage without prior approval from the Adak Harbormaster due to loose and missing pilings. Questions/concerns should be directed to Jim Fleming at (907) 277-7527 or the Port of Adak office at (907) 592-0185. The Adak harbormaster can also be contacted on VHF/FM channel 16.

LNM: 20/13

#### ALASKA – U.S. COAST GUARD MEDIUM FREQUENCY (MF) DISTRESS WATCHKEEPING

Mariners are advised that calls to the U.S. Coast Guard on the international radiotelephone distress frequency 2182 kHz or the Digital Selective Calling (DSC) frequency 2187.5 kHz may not be heard or may be severely degraded. Instead of using 2182 kHz for distress calls, mariners should use high frequency (HF) radiotelephone or DSC in the 4, 6, 8, and 12 MHz distress or calling bands. Additional information concerning U.S. Coast Guard HF watchkeeping is posted on the U.S. Coast Guard's Navigation Center website (http://www.navcen.uscq.gov/?pageName=cgcommsCall).

LNM: 11/13

#### 995 ALASKA

MARINE DEBRIS: With the increase in ocean debris sightings along the coastlines of the Pacific Ocean, mariners are reminded to submit debris sighting reports to the National Oceanic and Atmospheric Administration (NOAA) Marine Debris Program at DisasterDebris@noaa.gov. Questions or concerns may be directed to the Coast Guard District 17 Waterways Management Branch at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 24/12

#### 998 ALASKA – SUBSURFACE AND SURFACE BUOYS

Locations of all subsurface and surface oceanographic moorings that have been reported to the U.S. Coast Guard District 17 Waterways Branch are included in an enclosure to the Local Notice to Mariners. The name, type, location, depth, water depth, and a Point of Contact for all data buoys, surface and subsurface, shall be reported as quickly as is practical if they are placed within the navigable waters (within 200 nm) of the United States. Data buoys placed in the Arctic region but outside of 200 nm of the United States may be reported and will be included in this compilation (for informational purposes only). This notification process is for inclusion in the Local Notice to Mariners to provide navigational information to mariners and does not supersede any permission or permitting requirements. Any notifications, corrections, additions, deletions, or comments for the Alaska region (Coast Guard District 17) or the Arctic region should submitted via e-mail to D17-PF-D17-LNM@uscg.mil or to Todd Buck, USCG D17(dpw), at (907) 463-2269 or by email to todd.r.buck@uscg.mil. This compilation is as current as the Local Notice to Mariners (LNM) as included in an enclosure. The referenced LNM may have additional information and indicates the last time an entry was updated.

LNM: 38/11

#### 999 ALASKA

RANGE STRUCTURES: The U. S. Coast Guard has become aware that Coast Guard information used to depict a rangeline on NOAA Electronic Navigational Charts (ENC) may not be of sufficient accuracy to accurately portray the rangeline on the ENC. Mariners are cautioned that the position of a rangeline as shown on an ENC may not reflect its true position. If you have questions or concerns please contact Todd Buck at (907) 463-2269 or by email at todd.r.buck@uscg.mil.

LNM: 03/11

#### **SECTION II - DISCREPANCIES**

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

#### **DISCREPANCIES (FEDERAL AIDS)**

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
1187	NOAA Data Lighted Buoy 46078	OFF STA	16580	A193-15	47/15	
22005	Point Davison Light	DAYMK MISSING	17434	J195-15	44/15	
22665	Point Highfield Reef Daybeacon	STRUCT DEST	17384	J196-15	44/15	
23305.7	Keku Strait Daybeacon 10	MISSING	17368	J148-13	32/13	
23305.9	Keku Strait Daybeacon 13	STRUCT DEST	17368	J103-15	23/15	
23305.95	Keku Strait Buoy 14	MISSING	17372	J032-16	06/16	
23315	Kake Entrance Light 2	STRUCT DEST	17368	J086-15	18/15	
23570	Turnabout Island Light	LT EXT	17368	J027-16	06/16	
23880	Eldred Rock Light	REDUCED INT	17317	J142-15	32/15	
24060	Kootznahoo Inlet Daybeacon 6	STRUCT DEST	17339	J137-15	31/15	
24210	South Inian Pass Rock Lighted Bell Buoy 6	LT EXT	17302	J068-15	12/15	
24948	Indian River Flats Lighted Buoy 2	LT EXT	17327	J028-16	06/16	
25080	Olga Strait Light 9	STRUCT DMGD	17324	H051-15	08/15	
25355	Dippy Island Rock Daybeacon 3	DAYMK DMGD	17321	J216-15	51/15	
25635	Orca Inlet West Channel Lighted	LT EXT	16710	A020-16	06/16	
	Buoy 3					
25646	NOAA Data Lighted Buoy 46060	MISSING	16709	A018-16	06/16	
25647	NOAA Data Lighted Buoy 46081	LT EXT	16705	A139-15	34/15	
26410	Fire Island Range Front Light	LT EXT	16665	A010-16	03/16	
26435	Point Woronzof Range Front Light	LT EXT	16665	A014-16	05/16	
27290	Bechevin Bay Buoy 8	OFF STA	16535	A137-15	32/15	
27300	Chunak Point Daybeacon 2	DAYMK DMGD	16535	A089-13	15/13	
27545	NOAA Data Lighted Buoy 46071	MISSING	16440		14/15	
27610	Hague Channel Lighted Buoy 8	LT EXT	16363	A115-15	28/15	

#### **DISCREPANCIES (FEDERAL AIDS) CORRECTED**

LLNR	Aid Name	Status	Chart No. BNM Ref.	LNM St	LNM End
22165	Thomas Basin Entrance Light 2	WATCHING PROPERLY	17428 J034-16	05/16	06/16
23245	Grand Point Light	WATCHING PROPERLY	17367 J029-16	04/16	06/16
23725	Mendenhall Bar Channel Light 5	WATCHING PROPERLY	17315 J035-16	45/15	06/16

#### **DISCREPANCIES (PRIVATE AIDS)**

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
22201	Bar Harbor Breakwater East Light	STRUCT DEST	17430	J202-15	47/15	
22202	Bar Harbor Breakwater Middle Light	STRUCT DEST	17430	J203-15	47/15	
22203	Bar Harbor Breakwater West Light	STRUCT DEST	17430	J204-15	47/15	
23908	Port Chilkoot Mooring Dolphin Lights (2)	LT EXT	17317	J175-14	38/14	
25893	Whittier Passenger Dock Lights (2)	LT EXT	16706	A031-10	20/10	

#### DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End

None

#### PLATFORM DISCREPANCIES

Name Status	Position	BNM Ref.	LNM St	LNM End
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None

#### PLATFORM DISCREPANCIES CORRECTED

A.1			Position		BNM Ref.	LNM St	<u>LNM En</u> d
None							
	SECTION III - TEMPORA ains temporary changes and correct lging, testing, evaluation, or marki	tions to Aids to Navigation for	or this edition. W	hen chart	ed aids are tempo	orarily	
EMPORARY CHAN	GES						
LLNR 23800	Aid Name Gibby Rock Light 2	Status TRLB		Chart No. 17315	BNM Ref. J061-13	LNM St 13/13	LNM End
23920 27503	Indian Rock Light Arch Rock Light 3A	DISCONTINUE DISCONTINUE		17317 16530	J163-15 A170-15	36/15 41/15	
EMPORARY CHAN	GES CORRECTED						
LLNR 23725	Aid Name Mendenhall Bar Channel Ligh	Status 5 LWP		Chart No. 17315	BNM Ref. J035-16	LNM St 06/16	LNM End 06/16
LATFORM TEMPO	G .				3000 10	00/10	00/10
Name one	Sta	tus	Position		BNM Ref.	LNM St	LNM En
_ATFORM TEMPOR	RARY CHANGES CORRECTED Sta	tus	Position		BNM Ref.	LNM St	LNM Ei
	SECT	ION IV - CHART COF	RECTIONS				
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nis section contains is up to the mariner chart Chart umber Edition I . 2327 91st Ed. hart Title: NY-NJ-NE Main Panel 22 Temp) ADD N I . Gr Corrective Action	etion contains corrections to federal section contains corrections affecting charms to decide which chart(s) are to be a contained by the cont	ally and privately maintained t(s). Corrections appear nurse corrected. The following experiments and the following experiments are corrected. The following experiments are corrected as a corrected and the following experiments are corrected as a corrected a	Aids to Navigation nerically by chart cample explains in urce of Currection Noticle 27/	number, andividual erent Local ce to Marin 97	and pertain to tha lements of a typi ners .001W	t chart only. cal chart cor from 000 tru	ie.
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nis section contains is up to the mariner thart Chart umber Edition	etion contains corrections to federal section contains corrections affecting chars to decide which chart(s) are to be a corrective action. Last Local Notice Date to Mariners	ally and privately maintained t(s). Corrections appear nurse corrected. The following experiments and the corrected of the following experiments and the corrected of the correc	Aids to Navigation nerically by chart cample explains in urce of Currection Notice 1 27/ GD01 40-41-09.001N 1 . Desition and bearings are glights is expresses 183	number, andividual erent Local ce to Marin 97	and pertain to tha lements of a typi ners .001W grees clockw ise cal miles (NM) uni	t chart only. cal chart col from 000 tru less otherw	e. se noted.

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	ADD	NOAA Da (NOS NW		y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	NOS 55-04-54.469N	175-09-12.383E
<b>513</b> <i>Chart</i> 7	Title: <b>Berin</b>	9th Ed. g Sea Southe	01-DEC-15 rn Part	Last LNM: 50/15	NAD 83		06/16
	Main Pa	nel 2403 BERIN	G SEA SOUT	HERN PART. Page/Side	: A		
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	ADD	NOAA Da (NOS NW		y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	NOS 55-04-54.469N	175-09-12.383E
<b>530</b> <i>Chart</i> 7	Title: <b>North</b>		01-DEC-15 Coast San Die	Last LNM: 50/15 go to Aleutian Islands a	NAD 83 nd Hawai'ian Islands		06/16
	Main Pai	nel 2405 SAN D	IEGO TO ALEI	JTIAN ISLANDS AND HA	WAIIAN ISLANDS. Pa	ge/Side: A	
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	DELETE	NOAA Da (NOS NW		y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	55-04-54.469N NOS	175-09-12.384W
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16006		37th Ed.	01-DEC-15	Last LNM: 49/15	NAD 83		06/16
	Title: Berin			w Island, Bering Sea;Ca		Nunivak Island	33.13
				RN PART. Page/Side: A	-		
						NOS	
	DELETE	NOAA Da (NOS NW	0	y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	55-04-54.469N	175-09-12.384W
<b>16012</b> <i>Chart</i> 7	Title: <b>Aleut</b>	24th Ed. ian Islands Amı	01-DEC-15 ukta Island to	Last LNM: 49/15 Attu Island	NAD 83		06/16
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	DELETE	•	ita Lighted Buo	y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	NOS 55-04-54.469N	175-09-12.384W
	ADD	•	ita Lighted Buo	y 46070; Y ODAS "46070	"FI (4) Y 20s Priv PA	NOS 55-04-54.469N	175-09-12.383E
				OIL RIG	MOVEMENT		
				Drill Rias/	Vessels Removed		
<u>Latitude</u> None	<u> </u>	<u>Longitude</u>	Block	Drill Rigs/ Rigs/Vessel	Vessels Removed <u>Chart</u>	<u>Type</u>	<u>Status</u>
	2	<u>Longitude</u>	<u>Block</u>	Rigs/Vessel		<u>Type</u>	<u>Status</u>
None	_			Rigs/Vessel  Drill Rigs/V	<u>Chart</u> essels Established		
None Latitude	_	Longitude  Longitude 149-21-25.800	Block	Rigs/Vessel	<u>Chart</u>	<u>Type</u> JACKUP	Status  Status  UNREPORTED

#### **SECTION V - ADVANCE NOTICES**

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

#### SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s)

Advance Notice(s)

None

Project Date

Ref. LNM

#### ALASKA - SOUTHCENTRAL - PRINCE WILLIAM SOUND

The Coast Guard intends to remove the bell from Knowles Head LBB (LLNR 25645) in the Spring of 2016. Questions/concerns should be directed to Todd Buck with the Coast Guard Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 02/16

#### **SECTION VI - PROPOSED CHANGES**

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

#### PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s) <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

Proposed Change Notice(s)

#### ALASKA - SOUTHWESTERN - AKUTAN HARBOR

The Coast Guard is considering removing the red sector from the Akutan Harbor Sector LT (LLNR 27430). Questions/concerns should be directed to Todd Buck with the Coast Guard Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 01/16

#### **SECTION VII - GENERAL**

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

None

#### **SECTION VIII - LIGHT LIST CORRECTIONS**

An Asterisk \*, indicates the column in which a correction has been made to new information

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks

None

#### **PUBLICATION CORRECTIONS**

None

#### **ENCLOSURES**

#### **ALASKA**

4515 NOAA Freezing Spray.pdf NOAA Freezing Spray Request

LNM: 45/15

#### ALASKA

AIS ATON Announcement.pdf

Information about USCG Test of Automatic Identification System (AIS) Aids to Navigation (ATON).

LNM: 05/14

#### ALASKA

3915 NAVRULESCorrections.pdf

USCG Navigation Rules and Regulations Handbook Correction

LNM: 39/15

ALASKA - SOUTHEAST - SOUTHERN CHATHAM STRAIT

0616 NMFS Moorings.pdf

NMFS Reference mooring chartlet

LNM: 06/16

ALASKA

0516 Chart Source Diagram.pdf

Chart Source Diagram

LNM: 05/16

**ALASKA** 

0616 AMSEA.pdf

AMSEA Maritime Training

LNM: 06/16

ALASKA

5015 Subsurface Buoys.pdf

Compilation of Subsurface and Surface oceanography moorings properly reported to U.S. Coast Guard District 17.

LNM: 50/15

David M. Seris

Waterways Management Branch
Seventeenth Coast Guard District

OPERATIONAL EXCELLENCE THROUGH LEADERSHIP, TEAMWORK, AND INNOVATION.

#### Freezing Spray Observations - All Coastal and High Seas Waters

NOAA and Environment Canada are evaluating each country's freezing spray forecast models and tools in an effort to improve freezing spray forecasts. With ship observations of freezing spray, Environment Canada and NOAA scientists and forecasters will be able to better predict freezing spray conditions to protect life and property at sea. NOAA and Environment Canada are requesting mariners that encounter freezing spray to submit observations online at <a href="http://go.usa.gov/WYbm">http://go.usa.gov/WYbm</a>.

National Oceanic and Atmospheric Administration • Environment Canada

# WANTED: Freezing Spray and Icing Observations

Ever experience freezing spray conditions on your vessel? Report it!



Ice accumulated on NOAA Ship Oscar Dyson Photo credits: NOAA Office of Marine and Aircraft Operations

Send us your observation:
Date & Time
Latitude & Longitude
Icing conditions and rate
Air temperature
Sea conditions
Wind conditions
Relative Humidity

Online reporting form: http://go.usa.gov/WYbm



Freezing spray is an important safety issue in coastal Canadian and United States waters. In an effort to improve freezing spray forecasts, NOAA and Environment Canada are teaming up to evaluate each country's freezing spray forecast models and tools. Analysis of freezing spray cases, forecaster feedback, and ship observations will allow Environment Canada and NOAA scientists and forecasters to better predict dangerous freezing spray conditions to protect life and property at sea.

The success of this study depends on you: whenever possible, please report icing conditions to NOAA and Environment Canada

Send reports online : http://go.usa.gov/WYbm





#### U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners.

AIS is an internationally adopted radio communication protocol that enables the autonomous and continuous exchange of navigation safety related messages amongst vessels, lifeboats, aircraft, shore stations, and aids to navigation (AIS ATON). AIS ATON stations broadcast their presence, identity (9-digit Marine Mobile Service Identity (MMSI) number), position, and status at least every three minutes or as needed. These broadcasts can originate from an AIS station located on an existing physical aid to navigation (Real AIS ATON) or from another location (i.e., AIS Base Station). An AIS Base Station signal broadcasted to coincide with an existing physical aid to navigation is known as a Synthetic AIS ATON. An electronically charted, but non-existent as a physical aid to navigation, is identified as a Virtual AIS ATON. The latter two can be used to depict an existing aid to navigation that is off station or not watching properly or to convey an aid to navigation that has yet to be charted. All three variants can be received by any existing AIS mobile device, but they would require an external system for their portrayal (i.e., AIS message 21 capable ECDIS, ECS, radar, PC). How they are portrayed currently varies by manufacturer, but the future intention is for the portrayal to be in accordance with forthcoming International Standards (i.e., IEC 62288 (Ed. 2), IHO S-4 (Ed. 4.4.0)).

Mariners capable of receiving and displaying these test AIS messages are encouraged to provide feedback and report any anomalies to the USCG NAVCEN Website: http://www.navcen.uscg.gov | Contact Us Tab | Subject: AIS | Category: AIS Testing.

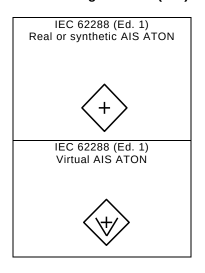
#### **Example of Local Notice to Mariners Chart Corrections for AIS ATONs**

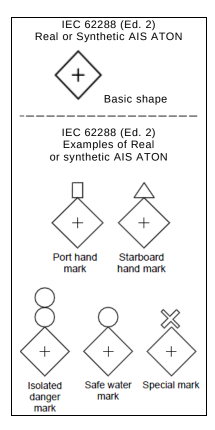
12326	rection for <i>R</i> 52nd Ed. Approaches to N	Peal AIS ATON 01-JUNE-13 Last LNM: 53/13 New York  Magenta circle AIS Chart No. 1: S17.2 to ABC Channel Lighted Whistle Buoy A	NAD 83	CGD 40-27-27.991N	<b>LNM/14</b> 073-50-12.228W
	CHANGE	and Characteristic to RW "A" Mo (A) WHIS Racon (-') AIS			
18649	rection for S 68th Ed. Entrance to San	ynthetic AIS ATON 01-JUNE-13 Last LNM: 52/13 Francisco Bay	NAD 83	CGD	LNM/14
	ADD CHANGE	Magenta circle AIS Chart No. 1: S17.2 to ABC Approach Lighted Whistle Buoy AB and Characteristic to RW "AB" Mo (A) WHIS Racon () AIS		37-44-59.749N	122-41-33.940W
12314	33rd Ed.	irtual AIS ATON 01-JUNE -12 Last LNM: 51/13 Philadelphia to Trenton	NAD 83		LNM/14
	ADD	ABC Railroad Bridge South Starboard V-AIS ATON Chart No. 1: S18.2	to	CGD 39-58-55.059N	075-04-06.856W
	ADD	ABC Railroad Bridge South Port V-AIS ATON Chart No. 1: S18.2	to	38-58-55.803N	076-23-04.547W

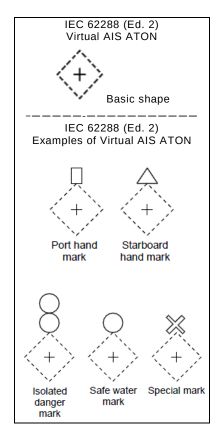
#### Virtual AIS ATON Symbology for Electronic Chart Display and Information System (ECDIS)

Port Lateral (IALA B)	A Virtual object marking the port side of a channel	V-AIS
Starboard Lateral (IALA B)	A Virtual object marking the starboard side of a channel	V-AIS
Isolated Danger	A Virtual object marking an isolated danger	V-AIS
Safe Water	A Virtual object marking safe water	V-AIS
Special Purpose	A Virtual object used to mark an area or feature referred to in nautical documents	• V-AIS

### AIS ATON Symbology of the International Electrotechnical Commission (IEC) and International Maritime Organization (IM0)







#### USCG NAVIGATION RULES AND REGULATIONS HANDBOOK, August 2014 Edition

#### INLAND Rule 24, (h), read:

In § 83.24(h), after the text "to indicate the presence of", remove the text "the unlighted" and replace it with "such." (USCG) 39/15

# COLREGS DEMARCATION LINES 33 CFR 80, \$80.502 Toms River, NJ to Cape May, NJ.

- (a) A line drawn from the seaward tangent of Long Beach Island to the seaward tangent to Pullen Island across Beach Haven and Little Egg Inlets, thence across Brigantine Inlet to Brigantine Island.
- (b) A line drawn from the seaward extremity of Absecon Inlet.
- (c) A line drawn parallel with the general trend of highwater shoreline from the southernmost point of Longport at latitude 39°17.6′ N., longitude 74°33.1′ W. across Great Egg Harbor Inlet.
- (d) A line drawn parallel with the general trend of highwater shoreline across Corson Inlet.
- (e) A line formed by the centerline of the Townsend Inlet Highway Bridge.
- (f) A line formed by the shoreline of Seven Mile Beach to 39°00′23.757″ N., 074°47′28.017″ W. (Hereford Inlet Light).
- (g) A line drawn across the seaward extremity of Cape May Inlet.
  (USCG) 39/15

### COLREGS DEMARCATION LINES 33 CFR 80, \$80.748

In § 80.748(f), remove the text "shoreland" and add, in its place, the text "shoreline."

(USCG) 39/15

#### INTERNATIONAL INTERPRETIVE RULES 33 CFR 82, §82.5; read:

A vessel at anchor includes a barge made fast to one or more mooring buoys or other similar device attached to the ocean floor. Such vessels may be lighted as a vessel at anchor in accordance with Rule 30, or may be lighted on the corners in accordance with 33 CFR 83.30 (h) through (l).

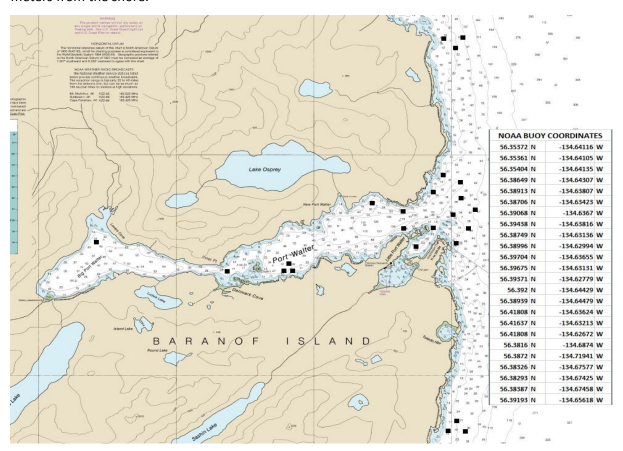
(USCG) 39/15

## Autonomous Underwater Vehicle and Juvenile Salmon Tracking Project Summary Reference Mooring Deployment

#### **National Marine Fisheries Service, Auke Bay Laboratories**

The National Marine Fisheries Service (NMFS), in partnership with the U.S. Geological Survey and Rutgers University, will be deploying temporary ocean moorings in Southern Chatham Strait near the Little Port Walter Research Station (LPW). The moorings are part of a research effort to assess the use of autonomous underwater vehicles (AUV) for conducting fisheries research and studying the outmigration of juvenile Chinook salmon.

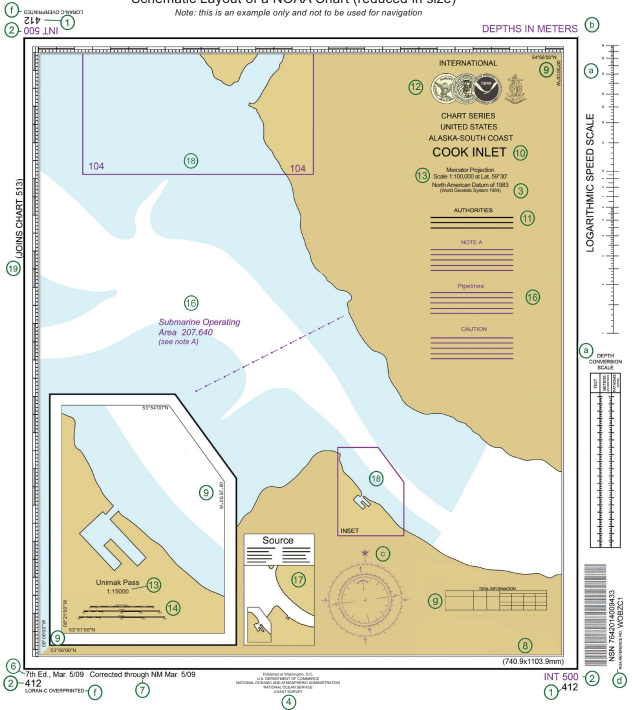
Twenty-four reference moorings will be deployed; three will be placed approximately 3 kilometers north of LPW, three will be placed approximately 3 kilometers south of LPW, and eighteen will be near the mouth and within the Port Walter area. The moorings will have yellow or orange buoys and will be clearly labeled "NOAA RESEARCH". All moorings will be a minimum of 200 meters apart and at least 50 meters from the shore.



The moorings will be deployed between March 16 and March 26, 2016. All equipment associated with the study will be removed completely no later than December 15, 2016.

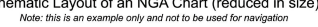
<sup>\*</sup>Please contact **John Eiler** by e-mail at <u>john.eiler@noaa.gov</u>, or by telephone at (907)789-6033, if you need additional information regarding this project.\*

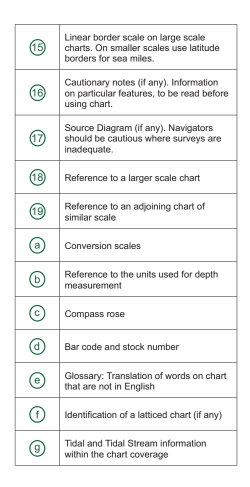
#### Schematic Layout of a NOAA Chart (reduced in size)



Magnetic Tidal Dat	: Features → B a → H
1	Chart number in national chart series
2	Chart number in international (INT) series (if any)
3	Reference ellipsoid of the chart
4	Publication note (imprint)
5	Copyright note
6	Date of current edition
7	Notice to Mariners corrections
8	Dimensions of inner borders
9	Corner coordinates
10	Chart title
11)	Explanatory notes on chart construction, etc. To be read before using chart.
12	Seal(s)
13	Scale of chart. Some charts have scale at a stated latitude.
14)	Linear scale on large scale charts

#### Schematic Layout of an NGA Chart (reduced in size)





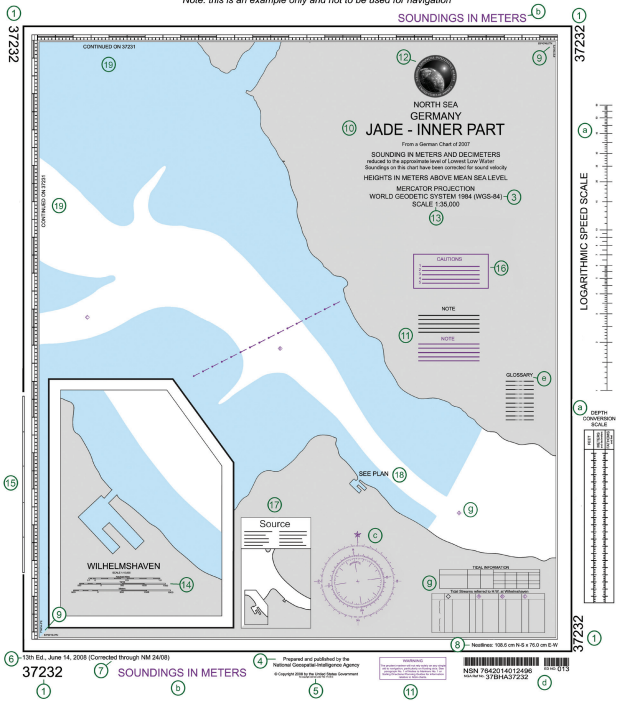


Chart Number, Title, Marginal Notes



#### Alaska Marine Safety Education Association

2924 Halibut Point Road, Sitka, Alaska 99835-9668 phone 907-747-3287 / fax 907-747-3259 / www.amsea.org

#### For Immediate Release

Date Issued: February 8, 2016 Kill date: February 19, 2016

#### **AMSEA Workshops of Interest to Mariners in District 17**

The Alaska Marine Safety Education Association is offering a number of classes in U.S. Coast Guard District 17 that may be of interest to mariners. Many of these workshops are offered at no cost to commercial fishermen, thanks to support from the U.S. Coast Guard, the National Institute for Occupational Safety and Health, and the Alaska Department of Commerce, Community and Economic Development. For more information or to register for a workshop, call AMSEA at 907-747-3287 or visit our website at www.amsea.org.

#### Fishing Vessel Drill Conductor Workshops

These workshops give participants hands-on training with emergency equipment that should be onboard any commercial fishing vessel, such as PFDs, life rafts, immersion suits, EPIRBs, fire extinguishers. Participants practice emergency procedures like man overboard, abandon ship, firefighting and flooding control.

The workshops are US Coast Guard-accepted and meet the training requirements for drill conductors on documented commercial fishing vessels operating three or more miles offshore. The workshops are open to all mariners and are recommended for captains and crew serving on any commercial vessel.

START DATE	END DATE	LOCATION	STATE
02/23/2016	02/24/2016	Ketchikan	AK
02/25/2016	02/26/2016	Metlakatla	AK
02/26/2016	02/27/2016	Wrangell	AK
03/12/2016	03/12/2016	Juneau	AK
03/18/2016	03/19/2016	Sitka	AK
03/18/2016	03/19/2016	Unalaska	AK
03/26/2016	03/27/2016	Anchorage	AK
04/18/2016	04/18/2016	Seward	AK
04/20/2016	04/20/2016	Homer	AK
05/11/2016	05/12/2016	Sitka	AK

#### **Marine Safety Instructor Training**

The MSIT is an intensive train-the-trainer course that prepares individuals to effectively teach cold-water survival procedures, use of marine safety equipment, and vessel safety drills. Upon completion of the course, participants will be prepared to teach AMSEA's U.S. Coast Guard accepted Fishing Vessel Drill Conductor training, pending authorization from the Coast Guard.

Topic covered during the course include:

- Preparation for emergencies
- Cold-water near drowning
- Hypothermia
- Cold-water survival
- Survival equipment, procedures & onboard drills
- Risk Assessment
- Ergonomics
- Methods of instructions

START DATE	END DATE	LOCATION	STATE
04/12/2016	04/17/2016	Seward	AK
09/19/2016	09/24/2016	Sitka	AK

#### Mariner's First Aid & CPR

The Mariner's First Aid & CPR workshop designed to meet the unique needs of commercial fishermen and other mariners. Attendees receive a U.S. Coast Guard accepted two-year certificate issued by the American Safety & Health Institute. The cost for the workshop is \$95.00. The topics covered include:

- CPR & automatic external defibrillators (AED)
- Treatment of choking
- Medical emergencies
- Trauma
- Environmental hazards
- Patient assessment
- Medical communications
- Drowning & hypothermia
- Common fishing injuries

START DATE	END DATE	LOCATION	STATE
03/17/2016	03/17/2016	Sitka	AK
05/10/2016	05/10/2016	Sitka	AK

#### Fishing Vessel Stability

AMSEA will conduct the workshop, "Upright & Watertight: Fishing Vessel Stability Awareness & Damage Control for Commercial Fishermen" in Homer, AK on April 21, 2016, from 8:00 AM to 3:00 PM. This workshop will be held at the Kachemak Bay Campus of Kenai Peninsula College, 533 East Pioneer Avenue.

Instructor, Jerry Dzugan, will cover:

- Basic Terminology of Stability
- Owner Responsibilities & Requirements
- What are Stability, Buoyancy, and Gravity?
- Vessel Stability: How Does it Work?
- Stability Risks
- Seamanship
- Damage Control
- Risk Factors for Different Fisheries and Operations
- How to Calculate, Evaluate, and Display Your Vessel's Stability
- How Stability Guidance is Created
- The "Roll Test"

Thanks to support from the U.S. Coast Guard, this training is offered FREE to commercial fishing vessel owners, skippers and crewmen! Call the KBC campus at 907-235-7743 to register or stop by Pioneer Hall on Pioneer Avenue.

This is the current compilation of all subsurface and surface oceanographic moorings that have been reported to the U.S. Coast Guard District 17 Waterways Branch. The name, type, location, depth, water depth, and a Point of Contact for all data buoys, surface and subsurface, shall be reported as quickly as is practical if they are placed within the navigable waters (within 200 nm) of the United States. Data buoys placed in the Arctic region but outside of 200 nm of the United States may be reported and will be included in this compilation (for informational purposes only). This notification process is for inclusion in the Local Notice to Mariners to provide navigational information to mariners and does not supersede any permission or permitting requirements. Any notifications, corrections, additions, deletions, or comments for the Alaska region (Coast Guard District 17) or the Arctic region should be submitted via e-mail to D17-PF-D17-LNM@uscg.mil or to Todd Buck, USCG D17(dpw), at (907) 463-2269 or by email to todd.r.buck@uscg.mil. This compilation is as current as the Local Notice to Mariners (LNM) included in as an enclosure. The referenced LNM may have additional information and indicates the last time an entry was updated.

#### ALASKA – ARCTIC OCEAN

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TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
N/A	72°27.655'N, 157°23.774'W	780 feet	731 feet	39/10	Ethan Roth ehroth@ucsd.edu
N/A	72° 47.939'N, 158°23.941'W	1,066 feet	1,017 feet	39/10	Ethan Roth ehroth@ucsd.edu
N/A	72°07.275'N, 160"29.698'W	131 feet	115 feet	35/12	Thomas Weingartner (907) 474-7993
N/A	72°09.747'N, 159°07.349'W	167 feet	85 feet	35/12	Thomas Weingartner (907) 474-7993
N/A	72°10.875'N, 159°33.117'W	184 feet	95 feet	35/12	Thomas Weingartner (907) 474-7993
N/A	72°41.745'N, 164°31.935'W	N/A	151 feet	35/12	N/A
N/A	72°31.517'N, 164°05.944'W	N/A	164 feet	35/12	N/A
N/A	72°16.850'N, 163°32.034'W	N/A	131 feet	35/12	N/A
14CKT-7A	72°25.259'N, 161°37.835'W	141 feet	115 feet	42/14	David Strousz (206) 526-4510
14CKP-7A	72°25.475'N, 161°37.240'W	141 feet	115 feet	42/14	David Strousz (206) 526-4510
14CKIP-8A	72°35.180'N, 161°12.890'W	151 feet	115 feet	42/14	David Strousz (206) 526-4510
14CKT-8A	72°34.980'N, 161°13.560'W	151 feet	115 feet	42/14	David Strousz (206) 526-4510
14CKP-8A	72°34.980'N, 161°12.310'W	151 feet	115 feet	42/14	David Strousz (206) 526-4510
14CKP-9A	72°27.473'N, 156°33.922'W	3,110 feet	1,148 feet	42/14	David Strousz (206) 526-4510
CX14_AU_HS2	72°34.803'N, 161°13.075'W	177 feet	148 feet	48/14	Catherine Berchok (206) 526-6331
CX14_AU_HS1	72°25.676'N, 161°37.726'W	138 feet	109 feet	48/14	Catherine Berchok (206) 526-6331
AIM15-1	75°05.295'N, 168°01.326'W	138 feet	138 feet	40/15	Dr. Humfrey Melling (250) 363-6552
NRS01	72°26.582'N, 156°33.101'W	3,281 feet	1,640 feet	40/15	Catherine Berchok (206) 526-6331
NBC-15t	72°18.141'N, 155°24.388'W	561 feet	137 feet	41/15	Takashi Kikuchi +81-46-867-9486
NHC-15t	73°18.141'N, 160°46.922'W	1,396 feet	171 feet	41/15	Takashi Kikuchi +81-46-867-9486
HARP C2	72° 48.154'N, 158°25.384'W	1,062 feet	979 feet	48/15	Josh Jones (858) 822-1836
HARP D	72° 36.925'N, 158°42.177'W	323 feet	237 feet	48/15	Josh Jones (858) 822-1836
CANADA – BEAU	FODT SEA				
TYPE/NAME:	POSITION:	WATER DEPTH	TOP FLOAT DEPTH:	Ref. LNM:	POC:
CB15	70°33.775'N, 127°41.714'W	112 feet	112 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-1a	70°20.035'N, 133°44.459'W	169 feet	169 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-1b	70°20.029°N, 133°44.371°W	170 feet	170 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-16	70°59.361'N, 133°44.627'W	143 feet	143 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-20	71°00.999'N, 133°48.506'W	248 feet	248 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-9a	70°03.537'N, 133°42.922'W	106 feet	106 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-9b	70°03.501'N, 133°42.941'W	104 feet	104 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-11	69°46.482'N, 137°02.773'W	106 feet	106 feet	40/15	Dr. Humfrey Melling (250) 363-6552
HI15	69°39.289'N, 138°55.270'W	125 feet	125 feet	40/15	Dr. Humfrey Melling (250) 363-6552
iBO15-BR1	70°25.944'N, 139°01.235'W	196 feet	196 feet	40/15	Dr. Humfrey Melling (250) 363-6552
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ALASKA – BEAU	FORT SEA				
TYPE/NAME:	POSITION:	WATER DEPTH	TOP FLOAT DEPTH:	Ref. LNM:	POC:
N/A	71°35.980'N, 161°30.3221'W	151 feet	111 feet	48/14	David Leech (907) 224-4319
AON-BS3	71°23.659'N, 152°03.046'W	482 feet	115 feet	49/14	Dr. Robert Pickart (508) 289-2858
AW15-AU-BF1	71°33.138'N, 155°31.983'W	226 feet	197 feet	40/15	Catherine Berchok (206) 526-6331
AW15-AU-BF2	71°44.986'N, 154°27.741'W	259 feet	230 feet	40/15	Catherine Berchok (206) 526-6331
AW15-AU-BF3	71°41.185'N, 153°10.664'W	335 feet	306 feet	40/15	Catherine Berchok (206) 526-6331
BCE-15	71°40.360'N, 154°59.770'W	351 feet	131 feet	41/15	Takashi Kikuchi +81-46-867-9486
BCC-15	71°44.020'N, 155°09.500'W	935 feet	141 feet	41/15	Takashi Kikuchi +81-46-867-9486
BCW-15	71°47.750°N, 155°20.810°W	561 feet	137 feet	41/15	Takashi Kikuchi +81-46-867-9486
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AT ACTE A COTTO	CITI CE A				
ALASKA – CHUK	CHI SEA				

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
WHOI-AB	70°59.954'N, 163°40.561'W	138 feet	Surface	38/12	Kristopher Newhall (508) 989-5982
SCH-14 (DBO-3)	68°01.996'N, 168°50.039'W	197 feet	147 feet	39/14	Takashi Kikuchi +81-46-867-9486
CX14_AU_WT2	71°46.900'N, 161°51.503'W	138 feet	109 feet	48/14	Catherine Berchok (206) 526-6331
AW14_AU_KZ1	67°07.413'N, 168°36.266'W	167 feet	138 feet	48/14	Catherine Berchok (206) 526-6331
AW14_AU_NM1	64°50.918'N, 168°23.404'W	157 feet	128 feet	48/14	Catherine Berchok (206) 526-6331
AW14_AU_PH1	67°54.476'N, 168°12.130'W	223 feet	194 feet	48/14	Catherine Berchok (206) 526-6331
E. Barrow Canyon	71°22.569'N, 156°53.710'W	236 feet	226 feet	49/14	Steve Okkonen (907) 283-3234

#### ALASKA - CHUKCHI SEA (Continued)

61°35.155'N, 171°19.972'W

59°14.567'N, 169°24.751'W

57°40.502'N, 164°43.096'W

54°25.730'N, 165°16.276'W

63°23.945'N, 166°14.173'W

56°52.705'N, 164°04.110'W

57°53.672'N, 168°52.665'W

59°54.413'N, 171°44.007'W

AW15\_AU\_BS1

AW15\_AU\_BS2

AW15\_AU\_BS3 AW15\_AU\_BS4

ST15\_AU\_NS1

BS15\_AU\_02b

BS15\_AU\_04b BS15\_AU\_05a

TYPE/NAME:					
I II E/INAMIE.	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
MARU-14-A	71°00.0226'N, 163°40.9225'W	135 feet	126 feet	50/14	Frederick Channel (607) 254-2476
MARU-14-B	71°00.0029'N, 163°40.1865'W	135 feet	126 feet	50/14	Frederick Channel (607) 254-2476
Unnamed	71°14.459'N, 164°18.067'W	138 feet	Surface	28/15	Noah Lawrence (206) 526-6209
15CKIP-2A	71°13.829'N, 164°12.609'W	138 feet	112 feet	37/15	David Strougg (206) 526-4510
15CKP-2A 15CKIP-4A	71°13.845'N, 164°12.953'W 71°02.871'N, 160°30.693'W	138 feet 164 feet	115 feet 141 feet	37/15 37/15	David Strousz (206) 526-4510 David Strousz (206) 526-4510
15CKP-4A	71°02.785'N, 160°30.892'W	164 feet	138 feet	37/15	David Strousz (206) 526-4510
15CKIP-1A	70°50.139'N, 163°07.431'W	138 feet	115 feet	38/15	David Strousz (206) 526-4510
15CKP-1A	70°50.310'N, 163°06.321'W	138 feet	115 feet	38/15	David Strousz (206) 526-4510
15CKT-2A	71°13.808'N, 164°13.237'W	138 feet	115 feet	38/15	David Strousz (206) 526-4510
15CKP-9A	72°28.011'N 156°32.977'W	3,281 feet	1,312 feet	38/15	David Strousz (206) 526-4510
ASL15-S5a	70°54.999'N, 161°29.978'W	125 feet	125 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL15-S5b	70°55.072'N, 161°29.873'W	125 feet	125 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL14-S7b	70°47.031'N, 159°54.006'W	83 feet	83 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL14-S7p	70°47.009'N, 159°54.138'W	81 feet	81 feet	40/15 40/15	Dr. Humfrey Melling (250) 363-6552 Dr. Humfrey Melling (250) 363-6552
ASL15-S8a ASL15-S8b	71°16.468'N, 161°33.773'W 71°16.603'N, 161°33.645'W	145 feet 144 feet	145 feet 144 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL15-BUa	71°14.422'N, 163°16.621'W	131 feet	131 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL15-BUb	71°14.366'N, 163°16.816'W	130 feet	130 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL14-CJa	71°10.189'N, 166°44.912'W	131 feet	131 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL14-CJb	71°10.219'N, 166°45.000'W	131 feet	131 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL15-CJa	71°10.142'N, 166°44.900'W	134 feet	134 feet	40/15	Dr. Humfrey Melling (250) 363-6552
ASL15-CJb	71°10.163'N, 166°45.107'W	129 feet	129 feet	40/15	Dr. Humfrey Melling (250) 363-6552
AW15_AU_CL1	69°19.042'N, 167°37.372'W	161 feet	132 feet	40/15	Catherine Berchok (206) 526-6331
AW15_AU_IC1	70°50.132'N, 163°06.552'W	138 feet	109 feet	40/15	Catherine Berchok (206) 526-6331
AW15_AU_PB1	71°12.377'N, 158°00.926'W	151 feet	122 feet	40/15	Catherine Berchok (206) 526-6331
AW15_AU_WT1 CX15_AU_IC2	71°02.818'N, 160°30.155'W 71°13.762'N, 164°13.573'W	161 feet 135 feet	132 feet 106 feet	40/15 40/15	Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
CX15_AU_IC3	71°49.769'N, 166°04.624'W	141 feet	112 feet	40/15	Catherine Berchok (200) 526-6331
2015MARU_1	71°17.936'N, 163°16.631'W	141 feet	137 feet	40/15	Catherine Berchok (206) 526-6331
2015MARU_2	71°29.792'N, 163°11.449'W	144 feet	140 feet	40/15	Catherine Berchok (206) 526-6331
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ALASKA – KOTZ	ZEBUE SOUND				
TVDT 21.13.5	DOGYMYON	**** ### ###		D 6 1 1 1 1	no a
TYPE/NAME:	POSITION:		TOP FLOAT DEPTH:	Ref. LNM:	POC:
OTZ-N	67°6.791'N, 163°46.328'W	37 feet	27 feet 48 feet	48/14	Dr. Manuel Castellote (206) 526-6866
OTZ-M	67°5.148'N, 163°48.282'W	58 feet		48/14	Dr. Manuel Castellote (206) 526-6866
OTZ-S	67°3 365'N 163°48 600'W	60 feet	50 feet	18/11	Dr. Manuel Castellote (206) 526-6866
OTZ-S OTZ-Ch	67°3.365'N, 163°48.699'W	60 feet 51 feet	50 feet 41 feet	48/14 48/14	Dr. Manuel Castellote (206) 526-6866 Dr. Manuel Castellote (206) 526-6866
OTZ-S OTZ-Ch	67°3.365'N, 163°48.699'W 66°14.346'N, 166°51.926'W	60 feet 51 feet	50 feet 41 feet	48/14 48/14	Dr. Manuel Castellote (206) 526-6866 Dr. Manuel Castellote (206) 526-6866
	66°14.346'N, 166°51.926'W				· · · · · · · · · · · · · · · · · · ·
OTZ-Ch  ALASKA – BERI	66°14.346′N, 166°51.926′W NG STRAIT	51 feet	41 feet	48/14	Dr. Manuel Castellote (206) 526-6866
OTZ-Ch  ALASKA – BERI  TYPE/NAME:	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION:	51 feet WATER DEPTH:	41 feet TOP FLOAT DEPTH:	48/14 Ref. LNM:	Dr. Manuel Castellote (206) 526-6866 POC:
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W	51 feet WATER DEPTH: 167 feet	41 feet TOP FLOAT DEPTH: Surface	48/14  Ref. LNM: 29/11	Dr. Manuel Castellote (206) 526-6866  POC: Donald Gibson (250) 920-9142
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A A2-15	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W	51 feet WATER DEPTH: 167 feet 184 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet	48/14  Ref. LNM: 29/11 27/15	Dr. Manuel Castellote (206) 526-6866  POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A A2-15 A3-15	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet	48/14  Ref. LNM: 29/11 27/15 27/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A A2-15 A3-15 A4-15	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W	51 feet WATER DEPTH: 167 feet 184 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A A2-15 A3-15	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet	48/14  Ref. LNM: 29/11 27/15 27/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268
OTZ-Ch  ALASKA – BERL  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W	WATER DEPTH: 167 feet 184 feet 190 feet 161 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERI TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERI TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1 ALASKA – BERI	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  NG SEA	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15	Dr. Manuel Castellote (206) 526-6866  POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERI TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME:	66°14.346'N, 166°51.926'W  NG STRAIT  POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  NG SEA  POSITION:	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM:	Dr. Manuel Castellote (206) 526-6866  POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°49.170'W 65°46.860'N, 168°57.040'W 65°44.760'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  NG SEA  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strausz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  NG SEA  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W 59°54.800'N, 171°42.520'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 3,346 feet 226 feet 230 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14 42/14	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 14BS-5A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 168°15.770'W 65°00.700'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°31.898'W  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W 59°54.800'N, 171°42.520'W 59°55.070'N, 171°42.759'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 3,346 feet 226 feet 230 feet 230 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet 49 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14 42/14	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510 David Strousz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 14BS-5A 15BS-8A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 168°15.770'W 65°00.700'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W 59°54.800'N, 171°42.520'W 59°55.070'N, 171°42.759'W 62°11.561'N, 174°41.272'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 3,346 feet 226 feet 230 feet 230 feet 236 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 49 feet 49 feet 49 feet 62 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14 42/14 39/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 A0OS-AXYS AW15-AU-NM1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 14BS-5A 15BS-8A 15BSP-8A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°49.170'W 65°46.860'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57'21.0302'N, 166°22.6197'W 59°54.800'N, 171°42.520'W 59°55.070'N, 171°42.759'W 62°11.561'N, 174°41.272'W 62°11.667'N, 174°41.049'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 230 feet 230 feet 230 feet 236 feet 236 feet 236 feet	41 feet  TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 49 feet 49 feet 49 feet 62 feet 203 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14 42/14 49/15 39/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331  POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERI  TYPE/NAME: N/A A2-15 A3-15 A4-15 A0OS-AXYS AW15-AU-NM1 AW15-AU-PH1  ALASKA – BERI  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 15BS-8A 15BSP-8A 15BSP-8A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 168°15.770'W 65°00.700'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°31.898'W  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W 59°54.800'N, 171°42.520'W 59°55.070'N, 171°42.759'W 62°11.561'N, 174°41.272'W 62°11.667'N, 174°41.049'W 62°11.574'N, 174°40.986'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 230 feet 230 feet 230 feet 236 feet 236 feet 236 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet 49 feet 62 feet 203 feet 207 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15  40/15 41/15 40/15 40/15 40/15 40/15 40/15 40/15 40/15 40/15 40/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 15BS-8A 15BSP-8A 15BSP-8A 15BSIP-8A 15BS-4B	POSITION: 65°00.060°N, 168°49.170°W 65°46.860°N, 168°34.080°W 66°19.600°N, 168°57.040°W 65°44.760°N, 168°57.040°W 65°00.700°N, 168°23.386°W 67°07.416°N, 168°36.262°W 67°54.621°N, 168°31.898°W  POSITION: 57°08.638°N, 164°30.563′W 53°24.480°N, 168°51.077°W 57°21.0302°N, 166°22.6197°W 59°55.070°N, 171°42.759°W 62°11.561°N, 174°41.272°W 62°11.667°N, 174°41.049°W 62°11.574°N, 174°40.986°W 57°53.397°N, 168°52.309°W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 230 feet 230 feet 230 feet 236 feet 236 feet 236 feet 236 feet 236 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet 49 feet 62 feet 203 feet 207 feet 34 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15  40/15  Ref. LNM: 37/09 21/14 21/14 42/14 42/14 39/15 39/15 39/15 39/15 39/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331  POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-KZ1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 14BS-5A 15BS-8A 15BSP-8A 15BSP-8A 15BSP-8A 15BSP-8A	POSITION: 65°00.060'N, 168°49.170'W 65°46.860'N, 168°34.080'W 66°19.600'N, 168°57.040'W 65°44.760'N, 168°57.040'W 65°44.760'N, 168°15.770'W 65°00.700'N, 169°27.23'W 64°50.856'N, 168°23.386'W 67°07.416'N, 168°36.262'W 67°54.621'N, 168°11.898'W  NG SEA  POSITION: 57°08.638'N, 164°30.563'W 53°24.480'N, 168°51.077'W 57°21.0302'N, 166°22.6197'W 59°55.070'N, 171°42.520'W 59°55.070'N, 171°42.759'W 62°11.561'N, 174°41.272'W 62°11.574'N, 174°41.049'W 62°11.574'N, 174°41.049'W 57°53.397'N, 168°52.665'W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 230 feet 230 feet 230 feet 236 feet 236 feet 236 feet 236 feet 230 feet 236 feet 236 feet 230 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet 49 feet 62 feet 203 feet 207 feet 34 feet 194 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15 40/15  Ref. LNM: 37/09 21/14 21/14 42/14 42/14 39/15 39/15 39/15 39/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331  POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510
OTZ-Ch  ALASKA – BERT  TYPE/NAME: N/A A2-15 A3-15 A4-15 AOOS-AXYS AW15-AU-NM1 AW15-AU-PH1  ALASKA – BERT  TYPE/NAME: MARU BSP-6 NMML-70 14BSP-5A 15BS-8A 15BSP-8A 15BSP-8A 15BSIP-8A 15BS-4B	POSITION: 65°00.060°N, 168°49.170°W 65°46.860°N, 168°34.080°W 66°19.600°N, 168°57.040°W 65°44.760°N, 168°57.040°W 65°00.700°N, 168°23.386°W 67°07.416°N, 168°36.262°W 67°54.621°N, 168°31.898°W  POSITION: 57°08.638°N, 164°30.563′W 53°24.480°N, 168°51.077°W 57°21.0302°N, 166°22.6197°W 59°55.070°N, 171°42.759°W 62°11.561°N, 174°41.272°W 62°11.667°N, 174°41.049°W 62°11.574°N, 174°40.986°W 57°53.397°N, 168°52.309°W	51 feet  WATER DEPTH: 167 feet 184 feet 190 feet 161 feet 144 feet 138 feet 187 feet  WATER DEPTH: 230 feet 230 feet 230 feet 230 feet 236 feet 236 feet 236 feet 236 feet 236 feet	TOP FLOAT DEPTH: Surface 49 feet 49 feet 49 feet Surface 115 feet 109 feet 158 feet  TOP FLOAT DEPTH: Surface 558 feet 194 feet 197 feet 49 feet 62 feet 203 feet 207 feet 34 feet	48/14  Ref. LNM: 29/11 27/15 27/15 27/15 30/15 40/15 40/15  40/15  Ref. LNM: 37/09 21/14 21/14 42/14 42/14 39/15 39/15 39/15 39/15 39/15	POC: Donald Gibson (250) 920-9142 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Rebecca Woodgate (206) 221-3268 Darcy Dugan (907) 644-6718 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331 Catherine Berchok (206) 526-6331  POC: Dr. John Kemp jkemp@whoi.edu David Strausz (206) 526-4510 David Strousz (206) 526-4510

142 feet

143 feet

143 feet

516 feet

43 feet

201 feet

201 feet

201 feet

171 feet

172 feet

172 feet

545 feet

72 feet

230 feet

230 feet

223 feet

40/15

40/15

40/15

40/15

40/15

40/15

40/15

40/15

Catherine Berchok (206) 526-6331

#### ALASKA – BERING SEA (Continued)

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref LNM:	POC

BS15\_AU\_08a 62°11.667'N, 174°41.049'W 236 feet 201 feet 40/15 Catherine Berchok (206) 526-6331

#### ALASKA - GULF OF ALASKA - KODIAK ISLAND - CHINIAK BAY

TYPE/NAME:	POSITION:	WATER DEPTH-	TOP FLOAT DEPTH:	Ref I NM:	$POC \cdot$

15CB-1A 57°43.209'N, 152°17.588'W 636 feet 571 feet 06/15 David Strausz (206) 526-4510 13CBM-1A 57°41.82'N, 152°18.84'W 476 feet Surface 14/13 David Strausz (206) 526-4510

#### ALASKA – COOK INLET

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
N-4	60°39.181'N, 151°23.175'W	42 feet	39 feet	46/15	Ben Garrett (877) 656-0177 x161
N-5	60°39.708'N, 151°23.124'W	36 feet	33 feet	46/15	Ben Garrett (877) 656-0177 x161
N-6	60°41.194'N, 151°24.096'W	54 feet	51 feet	46/15	Ben Garrett (877) 656-0177 x161
NCI-2	60°58.440'N, 151°06.963'W	66 feet	63 feet	46/15	Ben Garrett (877) 656-0177 x161
NCI-7	61°01.138'W, 150°59.804'W	72 feet	69 feet	46/15	Ben Garrett (877) 656-0177 x161
NCI-8	61°06.069'N, 151°02.018'W	60 feet	57 feet	46/15	Ben Garrett (877) 656-0177 x161
NCI-9	60°49.262'N, 151°09.010'W	30 feet	27 feet	46/15	Ben Garrett (877) 656-0177 x161

#### ALASKA – PRINCE WILLIAM SOUND

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
PST1	60°39.100'N, 146°16.682'W	154 feet	138 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST2	60°39.338'N, 146° 17.353'W	226 feet	210 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST3	60° 39.568'N, 146° 18.040'W	390 feet	374 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST4	60° 39.798'N, 146° 18.726'W	427 feet	410 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST5	60° 40.028'N, 146°19.413'W	420 feet	404 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST6	60°40.257'N, 146°20.100'W	410 feet	394 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST7	60°40.487'N, 146°20.786'W	295 feet	279 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST8	60°40.717'N, 146°21.473'W	233 feet	217 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST9	60°40.947'N, 146°22.160'W	194 feet	177 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
PST10	60°41.176'N, 146°22.846'W	141 feet	125 feet	18/09	Mary Anne Bishop (907) 424-5800 x228
H01	60°20.55'N, 146°43.824'N	100 feet	61 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H02	60°20.40°N, 146°44.52°W	879 feet	788 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H03	60°20.256'N, 146°45.264'W	884 feet	793 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H04	60°20.112'N, 146°45.966'W	884 feet	793 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H05	60°19.968'N, 146°46.71'W	887 feet	796 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H06	60°19.812'N, 146°47.418'W	895 feet	804 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H07	60°19.668'N, 146°48.138'W	909 feet	818 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H08	60°19.47°N, 146°48.954°W	935 feet	834 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H09	60°19.32'N, 146°49.782'W	1007 feet	899 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H10	60°19.188'N, 146°50.508'W	1058 feet	947 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
H11	60°19.008'N, 146°51.228'W	1136 feet	1015 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
H12	60°18.888'N, 146°51.918'W	1194 feet	1073 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
H13	60°18.738'N, 146°52.656'W	907 feet	816 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
H14	60°18.588'N, 146°53.34'W	523 feet	468 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
H15	60°18.468'N, 146°53.994'W	276 feet	221 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
H16	60°18.54'N, 146°54.552'W	84 feet	29 feet	17/13	* * * * * * * * * * * * * * * * * * * *
M01	59°55.482'N, 147°48.63'W	294 feet	255 feet	17/13	Mary Anne Bishop (907) 424-5800 x228 Mary Anne Bishop (907) 424-5800 x228
M02	*	447 feet	398 feet	17/13	1 \ /
	59°55.848'N, 147°49.074'W	509 feet	454 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
M03 M04	59°56.178'N, 147°49.51'W	577 feet		17/13	Mary Anne Bishop (907) 424-5800 x228
	59°56.556'N, 147°49.956'W	638 feet	515 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
M05 M06	59°55.686'N, 147°50.382'W	695 feet	570 feet 620 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
M07	59°57.222'N, 147°50.838'W		663 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
M08	59°57.546'N, 147°51.234'W	741 feet 767 feet			Mary Anne Bishop (907) 424-5800 x228
	59°57.858'N, 147°51.63'W		689 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
M09 M10	59°58.146'N, 147°52.008'W	774 feet 778 feet	693 feet 697 feet	17/13 17/13	Mary Anne Bishop (907) 424-5800 x228
	59°58.512'N, 147°52.434'W	471 feet		17/13	Mary Anne Bishop (907) 424-5800 x228
M11	59°58.842'N, 146°52.866W		419 feet		Mary Anne Bishop (907) 424-5800 x228
LP01	59°58.848'N, 148°01.914'W	113 feet	97 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
LP02	59°59.082'N, 148°02.19'W	151 feet	135 feet	17/13 17/13	Mary Anne Bishop (907) 424-5800 x228
EP03	59°59.46'N, 148°05.778'W	197 feet	181 feet		Mary Anne Bishop (907) 424-5800 x228
EP04	59°59.706'N, 148°06.06'W	272 feet	256 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
POWP05	60°02.784'N, 148°07.482'W	317 feet	301 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
POWP06	60°02.79'N, 148°07.89'W	160 feet	144 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
BP07	60°06.894'N, 148°14.118'W	83 feet	67 feet	17/13	Mary Anne Bishop (907) 424-5800 x228
LH1	60°22.9662'N, 147°51.2496'W	20 feet	surface	11/14	Mary Anne Bishop (907) 424-5800 x228
LH2	60°22.7202'N, 147°51.3738'W	249 feet	233 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
LH3	60°23.043'N, 147°50.1564'W	39 feet	surface	11/14	Mary Anne Bishop (907) 424-5800 x228
LH4	60°22.695'N, 147°50.2806'W	473 feet	457 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
LHRT1	60°22.6596'N, 147°51.147'W	225 feet	209 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
LHRT2	60°22.6482'N, 147°50.7522'W	364 feet	348 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
LHRT3	60°22.668'N, 147°50.5116'W	382 feet	366 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WT1	60°44.472'N, 147°59.001'W	97 feet	81 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WT2	60°44.4174'N, 147°59.208'W	363 feet	347 feet	11/14	Mary Anne Bishop (907) 424-5800 x228

#### ALASKA - PRINCE WILLIAM SOUND (Continued)

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
WT3	60°44.361'N, 148°0.237'W	133 feet	117 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WT4	60°43.8774'N, 147°58.707'W	244 feet	228 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WT5	60°43.992'N, 147°59.3364'W	252 feet	236 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WT6	60°43.872'N, 148°0.1476'W	42 feet	surface	11/14	Mary Anne Bishop (907) 424-5800 x228
WTRT1	60°44.253'N, 147°59.5596'W	504 feet	488 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WTRT2	60°44.0994'N, 147°59.086'W	504 feet	488 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
WTRT3	60°43.938'N, 147°59.448'W	316 feet	300 feet	11/14	Mary Anne Bishop (907) 424-5800 x228
PWSSC-15	60°36.791'N, 147°11.996'W	722 feet	525 feet	12/15	R. W. Campbell (907) 424-5800 x241

#### ALASKA – SOUTHEAST

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Icy Strait	58° 14.6112'N, 136° 7.28972'W	614 feet	594 feet	35/09	Dave Carlile (907) 465-4216
Icy Strait	58° 14.5037'N, 136° 7.27185'W	541 feet	521 feet	35/09	Dave Carlile (907) 465-4216
Icy Strait	58° 14.3962'N, 136° 7.25398'W	522 feet	502 feet	35/09	Dave Carlile (907) 465-4216
Icy Strait	58° 14.2887'N, 136° 7.23611'W	358 feet	338 feet	35/09	Dave Carlile (907) 465-4216
Icy Strait	58° 14.1812'N, 136° 7.21824'W	266 feet	246 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 9.6115'N, 134° 33.78278'W	1814 feet	1795 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 9.6209'N, 134° 33.97584'W	1820 feet	1800 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 9.6303'N, 134° 34.1689'W	1811 feet	1791 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 9.6397'N, 134° 34.36195'W	1811 feet	1791 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 9.6491'N, 134° 34.55501'W	1798 feet	1778 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.6362'N, 134° 25.56783'W	1916 feet	417 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.655'N, 134° 25.95379'W	1930 feet	1910 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.6644'N, 134° 26.14676'W	1932 feet	1912 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.6738'N, 134° 26.3397'W	1936 feet	1916 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.6832'N, 134° 26.53272'W	1932 feet	1912 feet	35/09	Dave Carlile (907) 465-4216
Chatham Strait	56° 8.6926'N, 134° 26.7257'W	1932 feet	1912 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 3.34'N, 134° 15.64'W	1180 feet	928 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 3.1874'N, 134° 15.35938'W	1155 feet	1135 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 3.1111'N, 134° 15.21907'W	1155 feet	1135 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 3.0348'N, 134° 15.07877'W	1155 feet	1135 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 2.9584'N, 134° 14.93847'W	1158 feet	1138 feet	35/09	Dave Carlile (907) 465-4216
Frederick Sound	57° 2.8821'N, 134° 14.79818'W	1158 feet	1138 feet	35/09	Dave Carlile (907) 465-4216
Ommaney	56° 5.4812' N, 134° 47.0895' W	1181 feet	912 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	56° 5.3798'N, 134° 47.0233'W	1191 feet	1171 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	56° 5.2783'N, 134° 46.9572'W	1191 feet	1171 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	56° 5.1769'N, 134° 46.8910'W	1191 feet	1171 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	56° 5.0755'N, 134° 46.8249'W	1200 feet	1180 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	56° 4.9741'N, 134° 46.7587' W	1200 feet	1180 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.6327' N, 134°57.3717' W	1214 feet	1194 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.5313'N, 134° 57.3057'W	1191 feet	1171 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.4298'N, 134° 57.2397'W	1191 feet	1171 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.3284'N, 134° 57.1737'W	1220 feet	1200 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.2270'N, 134° 57.1077'W	1220 feet	1200 feet	33/10	Dave Carlile (907) 465-4216
Ommaney	55° 59.1256'N, 134° 57.0417' W	1220 feet	1200 feet	33/10	Dave Carlile (907) 465-4216
13PC1A	56°15.87'N, 134°40.14'W	174 feet	Surface	06/13	David Strausz (206) 526-4510

#### ALASKA – NORTH PACIFIC OCEAN

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
HARP-CB	58°40.409'N, 148°00.546'W	2,877 feet	2,779 feet	49/14	Josh Jones (858) 822-1836
HARP-PT	56°14.635'N, 142°45.431'W	3,238 feet	3,140 feet	49/14	Josh Jones (858) 822-1836
MFM-A	49°58.60'N, 144°14.77'W	13,540 feet	49 feet	24/15	Gabriella Chavez (858) 822-4938
MFM-B	50°19.82'N, 144°23.90'W	13,599 feet	49 feet	24/15	Gabriella Chavez (858) 822-4938
GHPM-1	50°04.79'N, 144°48.18'W	13, 842 feet	483 feet	24/15	Gabriella Chavez (858) 822-4938